

# Corrected



### Boles Incident

CA-SKU-007064

OPERATIONAL PERIOD

Thursday September 18<sup>th</sup> 0700 to Friday September 19<sup>th</sup> 0700



INCIDENT OBJECTIVES		1. INCIDENT NAME Boles	1.5	. <b>DATE</b> 9/17/14	3. <b>TIME</b> 2000
4. OPERATIONAL PERIOD (DA 9/18/14 – 9/19/14	<b>TE/TIME)</b> 0700-07	00		100	-
5. MANAGEMENT OBJECTIVE	S	150			
Provide for and maintain	public and	d firefighter safety b	ov utilizina the ir	ncident safety ana	lvsis process
Encourage and conduct u					nysis process.
Be financially responsible					
Foster and enhance comr				Citos	
Evaluate economic impact			пръ		
6. GENERAL CONTROL OBJEC		Ommunity			
Keep the fire north of Hidden					
16 11 5 11 5 0					M and
Schools (190. ■19 Senducine) Senducine Schools (1905) Senducine S		<b>5</b> 41 **			
Keep the fire east of Inters					
<ul> <li>Keep the fire west of Shast</li> </ul>		•			
<ul> <li>Provide resources for Initia</li> </ul>	l Attack In	cidents			
7. WEATHER FORECAST FOR C A sharp pattern change is und California. Expect more clouds hit 20 to 25 mph. There is a sl	lerway as s, cooler t ight chan	a weak Pacific low emperatures and li	ahter south eas	t winds although	quete could etill
8. GENERAL SAFETY MESSAGE	<del></del>		•		
Watch out for electrical hazard Watch out for traffic hazards.	is.				
Watch out for hazardous mate	rials and	IDLH conditions			-
9. Attachments (☑ if attached)	[7] NA 11	I DI			
✓ Organization List (ICS 203) ✓ Weather Forecast	0-3	I Plan (ICS 206)	☐ Finance		cket Example
☑ Fire Behavior Forecast		erations (ICS 220) ment List (ICS 204)	☑ Training M □ Demob M		Usage Plan
☑ Safety Message	☑ Assigni		☑ Phone List	o — Office	g 214
☑ Communications Plan (ICS 205)		ologist message	☐ Firing Che		
10. PREPARED BY (PLANNING SECTION Jason Martin (T)	CHIEF)	11. APPROVE	BY (INCIDENT CO	MMANDER)	

DI	VISION ASS	SIGNMENT LIST	1. Branch	I	2. Divisio	n/Group	
3. Incident Name	Во	oles	4. Operation		Time: <b>0700-07</b> (	00	
5.	7.	C	perations F	Personnel			
Operations Chief		en (Day Ops) / · (Night Ops)	Division/Gre	oup Supervisor	Rya	an Woessne	
Branch Director		Steve Walker	Branch Safe	ety	K	en Margiott	
6.		R	esources A	ssigned this Perio	d		
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line
STA OES 183	0A****	Mike Gallagher	20	DP-1 / 0800	1900		
STC BTU 921	2C	Tony Brownell	16	DP-1 / 0800	0700	12	
STG TGU 925	4G	Gerald Howard	32	DP-1 / 0800	0700		e from the first
STG LAC 117	5G****	Michael Freeman	32	DP-1 / 0800	1900		
EMTP***		Jordan Russel	1	DP-1 / 0800	1900		
FEMT***		Dustin Grinstead	1	DP-1 / 0800	1900		
							*

7.Control Operations

Hold and improve line, tactical patrol and mop-up 100%.

Assist with damage inspection.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \*\* Maintain a safe collapse zone around unstable structures and chimneys. Be on the lookout for hidden basements. Watch footing on slippery surfaces when cleaning retardant.

-	40		D
***	77	Hr	Resource.

),			Division/Gr	oup Communicati	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	3 VFIRE 24	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
repared by (Reso Daniel Arbga			oved by (Planning Sect. Ch.) ve Beach		Date 9/17/14		Time 2000

DI	VISION AS	SIGNMENT LIST	1. Branch	I	2. Divisio	n/Group	n	
3. Incident Name	Вс	oles	4. Operation		Time: 0700-0700			
5.		Op	erations P	ersonnel				
Operations Chief		en (Day Ops) / r (Night Ops)	Division/Gro	oup Supervisor	Ja	mes Lopez		
Branch Director		Steve Walker	Branch Safe	ety	Ke	n Margiott		
6.		Re	sources As	signed this Period				
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STC BTU 9210	C	Jeff Harter	20	DP-3 / 0800	0700			
STG LAC 1182	2G****	Mark Mihaljevich	33	DP-3 / 0800	1900			
STG AEU 927	5G****	<b>Howard Drummond</b>	30	DP-3 / 0800	1900		7	
W/T PVT E-21	7	Dave Carpenter	2	DP-3 / 0800	0700			
DOZ PUT E	-8	Juson Thomas	2	08-3/0800				
			+					

7. Control Operations

Hold and improve line, tactical patrol and mop-up 100%.

Assist with damage inspection.

- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \*\* Maintain a safe collapse zone around unstable structures and chimneys. Be on the lookout for hidden basements. Watch footing on slippery surfaces when cleaning retardant.

****1	12	Hr.	Re	eso	ur	ce.

9.			Division/G	roup Communicat	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	3 VFIRE 24	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
Prepared by (Reso Daniel Arbgas			ved by (Planning Sect. Ch.) e Beach		Date 9/17/14		Time 2000



<sup>8.</sup> Special Instructions

DIV	VISION A	SSIGNMENT LIST	1. Branch	II	2. Divisio	n/Group	0
3. Incident Name	В	Boles	Operation     Date		Time: 0700-070	00	
5.		Op	erations P	ersonnel			
Operations Chief		gren (Day Ops) / er (Night Ops)	Division/Gr	oup Supervisor	F	Ross Miller	
Branch Director		S. Lauderdale / L. Haack (T)	Branch Saf	ety	N	latt Streck	
6.		Re	sources A	ssigned this Period	1		
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line
***STA LAC 1	103A****	Patrick Rohaley	22	DP-2 / 0800	1900		
STC PNF 3661	C*** 5/	Leon Jeffrey	17	DP-2 / 0800	1900		
ENG SKU 266	0 3	676C Chris Pitts	4	DP-2 / 0800	0700		W
ENG SKU 266	3	Aaron Gaeddert	5	DP-2 / 0800	0700		
ENG SKU 266	5	Kieth Etter	3	DP-2 / 0800	0700		
ENG SKU 266	7	Clinton Singleton	4	DP-2 / 0800	0700		
W/T SVF 1534		Albert Buchter	2	DP-2 / 0800	0700		
W/T PVT E-210	6	Doug Oilar	2	DP-2 / 0800	0700		
							NO. 00.
2. (1921-1921-1921-1921-1921-1921-1921-1921							
		1 - 1 - 2					

7.Control Operations

Hold and improve line, tactical patrol and mop-up 100%.

Assist with damage inspection.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \*\* Watch out for fire weakened trees and utility poles. Utilize falling teams to mitigate.
- \*\*\* ALS Resource STA LAC 1103A (DIV N)
- \*\*\*\* 12 Hr. Resource

			Division/Gro	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	4 VFIRE 25	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
repared by (Resonance)			oved by (Planning Sect. Ch.) ve Beach		Date 9/17/14		Time 2000

#### 1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST Damage Inspection** 4. Operational Period 3. Incident Name Boles Date: 9/18-9/19 Time: 0700-0700 **Operations Personnel** 5. **Operations Chief** S. Lindgren (Day Ops) / Division/Group Supervisor Mike Wilson\*\*\*\* B. Weiser (Night Ops) Branch Director N. Truex\*\*\* / D. Hawks\*\*\*\* **Branch Safety** 6. Resources Assigned this Period Strike Team/Task Force/ Number Leader On Line Drop Off PT./Time Pick Up PT./Time Off Line Resource Designator Persons **DINS\*\*\*\* Robert Chew** 1 Staging / 0800 1900 DINS\*\*\*\* 1 Frank Reilly Staging / 0800 1900 Inspection Team 1\*\*\*\* S. Bullock / S. Meyer 2 Staging / 0800 1900 Inspection Team 2\*\*\*\* C. Curtis / F. Solich 2 Staging / 0800 1900 C. Fowler / B. Smith / R. Stratton Inspection Team 3\*\*\*\* 3 Staging / 0800 1900 Inspection Team 4\*\*\*\* 2 P. Briant / B. Goodrich Staging / 0800 1900 R. Clark / N. Pecore / A. McSorley Inspection Team 5\*\*\*\* 3 Staging / 0800 1900 Inspection Team 6\*\*\*\* M. Rosan / A. Sperlich 2 Staging / 0800 1900 Inspection Team 7\*\*\*\* D. Eshnaur / K. Villalobos 2 Staging / 0800 1900 2 Inspection Team 8\*\*\*\* S. Fralia / J. Scheid Staging / 0800 1900 Inspection Team 9\*\*\*\* N. Opie / J. Karp 2 Staging / 0800 1900 FOBS\*\*\*\* J. McDaniel / A. Mitchell / 3 Staging / 0800 1900 K. Vollenweider K-9 Search Team 1\*\*\*\* Staging / 0800 1900 K-9 Search Team 2\*\*\*\* Staging / 0800 1900

7.Control Operations

Conduct damage inspection to each parcel throughout the fire area. Assist the public as needed.

### \*\*\*\* 12 Hour Resource

			Division/Gro	oup Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 151.1375	King NIFC	6 VTAC 11	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
repared by (Resou im Person	urce Unit Ldr.)		oved by (Planning Sect. Ch.) ve Beach		Date 9/17/14		Time 2000

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*\*</sup> Maintain a safe collapse zone around unstable structures and chimneys. Be on the lookout for hidden basements. Watch footing on slippery surfaces when cleaning retardant.

### **BOLES INCIDENT WEATHER FORECAST**

Incident: Boles Fire

Operational Period **Thu Sep 18<sup>th</sup> 0700-0700** Issued 1700 PDT Wednesday Sep 17<sup>th</sup>, 2014

#### **DISCUSSION:**

A sharp pattern change underway as a weak Pacific low tracks across Northern CA. More clouds and cooler temperatures today with lighter SE winds, although gusts could still hit 20-25 mph or so. There is a slight chance of light showers or sprinkles, but they will be "hit & miss". By Friday the low moves southeast of the area and Pacific High Pressure builds in behind it with a significant warming/drying trend once again, but winds should be light and from the northeast.

### **FORECAST:**

**Today (Thursday):** Mostly Cloudy & cooler. Brief shower possible. Max temp 73-78 deg. Min RH 30-35%. Winds, becoming SSE 10-15 mph gusts 20 mph by afternoon. Gusts 25 mph on nearby upper slopes.

**Tonight:** Partly to Mostly Cloudy. Min temp 50-55 deg. Max RH 45-55%. Winds SSE 8-13 mph gusts 20 mph. thru midnight, diminishing to light/variable 2-6 mph late.

Friday: Sunny...warmer & drier. Max temp 84-89 deg, Min RH 15-20%. Winds becoming NNE 5-10 mph gusts 15 mph.

Outlook for Saturday: Sunny, hot & dry. Max temp 87-92 deg, Min RH 10-15%. Wind NE 5-10 mph gusts 15 mph.

EDICTIVE

Basil Newmerzhycky

Basil Newmerzhycky

Incident Meteorologist (IMET) - Predictive Services



S

F

E

S

E

F

E

### SAFETY MESSAGE BOLES



CA-SKU 7064 SEPTEMBER 18, 2014 0700-0700

### **ELECTRICAL HAZARDS**

UTILITY COMPANY IS "RE-ENERGIZING"

<ul> <li>Watch out for electrical hazards in burned out dwellings and down power lines</li> <li>Power lines may be hidden.</li> <li>Utility workers may miss underground service that may be damaged.</li> <li>Electrical arc can travel long distances.</li> <li>Mitigation – Look up to live- Look up, Look Down, Look all around.</li> <li>Visually check power poles to identify service lines leading to underground service</li> <li>Treat all electrical panels and power lines as if they are charged</li> <li>Make contact and communicate with utility workers working in your area.</li> </ul>	T,
TRAFFIC CIVILIAN POPULATION IN THE FIRE AREA	P
<ul> <li>Maintain a high level of situational awareness in all driving situations and while working near roadways</li> <li>Watch for high speed vehicles and people becoming stressed.</li> <li>Watch for distracted civilians driving through the area.</li> <li>Mitigation – Drive with a high level of Situational Awareness</li> <li>Practice defensive driving techniques.</li> <li>Wear DOT Highway vests when working in, around and near traffic.</li> <li>Use warning lights as appropriate when on roadways.</li> </ul>	T 0
HAZARDOUS MATERIAL AND IDLH HAZARDOUS MATERIALS AND IDLH CONDITIONS MY BE PRESENT IN AREA	0
<ul> <li>Maintain high levels of situational awareness</li> <li>Burned structures with household and industrial waste may be present.</li> <li>High levels of carbon monoxide, toxic gases and particulates will be present during structure overhaul.</li> <li>PPE can become contaminated during structural overhaul.</li> <li>Mitigation – Maintain situational awareness for the unexpected.</li> <li>Wear N95 masks and SCBA as necessary.</li> <li>Isolate and deny entry for all hazardous material and IDLH situations.</li> <li>Identify, flag, and/or mark Hazards.</li> </ul>	

Safety Officer
Cal Fire IMT 4

_	INCIDENT RADIO	ADIO	Incident Name			Date/Time Prepared	red	Operation	Operational Berind Poto Time
0	COMMUNICATIONS PLAN	NS PLAN	BOLES	INCIDENT		9/17/14 1725	1725		9/18/-9/19 0700_0700
									00/0-00/0 61/6-101/0
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	XT	Mode A,	Remarks
-	COMMAND	CDF C10	ALL DIVISIONS	151.1900	103 5	159 2250	123.0		H
2						0077.001	123.0	<	IONE 2
ო	TACTICAL	VFIRE 24	DIV A/B/X	154.2725	156.7	154 2725	156.7	4	
4	TACTICAL	VFIRE 25	DIV M/N	154.2875	156.7	154.2875	156.7	< ⊲	BRANCHII
rc.	TACTICAL	VFIRE 26	MILL GROUP	154.3025	156.7	154.3025	156.7	< ⊲	BRANCH
9	TACTICAL	VTAC 11	DAMAGE INSP	151.1375	156.7	151,1375	156 7	< ⊲	II HONKIG
7									DAMPOL INSTECTION BRANCH
80									
6	TACTICAL	VTAC 14	STAGING/BRIEFING	159.4725	156.7	159 4725	1567	4	October of the state of the sta
12	TACTICAL	CALCORD	MEDICAL- LINE	156.0750	156.7	156.0750	156.7	< <	Line Medical
=	AIR to GROUND	CDF T20	ALL DIVISIONS	159.3750	192.8	159.3750	192.8	< <	
12									
13	COMMAND	SKU L	LOCALIA	151.3250	156.7	159.3600	OST	4	TONE 2/7
41	TACTICAL	CDF T11	LOCAL IA	151.4450	192.8	151.4450	192.8	4	177 700
15									
16	AIR GUARD	GUARD	EMERGENCY ONLY	168.6250	0.0	168.6250	110.9	4	
17									
18									
19									
20 repared	20 AIR GUARD Communications Heft Leaders	GU/KD/	EMERGENCY ONLY	168.6250	0.0	168.6250	110.9	4	
Austi	Austin L. Browne				Incident Location County S	n Siskiyou	Yreka Fairgrounds Latitude, Longitude	rgroun	sp
)celati	oli is assumed to be nar	row band unless c	reviauon is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	arks. Mode refer	s to either "A"	(analog), "D" (	digital) or "N	// (mixe	d mode). 1/14/14 v.5







- In order to be deemed excess, supervisors must submit an ICS #213 to the Resources Unit.
- Resources report to Demob at the times posted on the tentative Demob list, which is posted around the Incident Base.
- Prior to reporting to Demob, Please return all supplies and equipment.
- Resources will get signatures from the following units:
  - o Motels
  - o Supply
  - Ground Support
  - o Training (If they have a trainee)
  - o Communications
  - o Documentation
  - o Time
  - o Demob

### TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

### All assigned trainees

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing to 18:00

Chris Barden

**Training Specialist** 

Cell-(951)-818-8578



## CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

### California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

### Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

### **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- · Evaluate need for interior bucket drops

### Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

### Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

### Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

This page intentionally left blank.